Client Sample ID : RW0804-4535-UzzleRd Lab Repo

Lab Report Batch: 119051

Lab ID: GEL

Sample Date: 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: 119051003

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	нт	МВ	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CCV	Reason Codes
Analysis Method: 8321M					Dil	ution: 1	.00														
Perchlorate	0.050		ug/L	U	YES	 				1	1		[[

Client Sample ID: RW0804-4553-UzzleRd

Lab Report Batch: 119051

Lab ID: GEL

Sample Date: 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: 119051001

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	нт	МВ	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV /	Reason Codes
Analysis Method : 8321M					Dil	lution: 1	.00														
Perchlorate	0.050)	ug/L	U	YES																

Project Number and Name: 09090068000 - Former Camp Butner

Library Used: FormerCampButner - Sep03

Client Sample ID: RW0804-4573-UzzleRd

Lab Report Batch: 119051

Lab ID: GEL

Sample Date: 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: 119051006

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	нт	МВ	LCS	мѕ	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV /	leason Codes
Analysis Method : 8321M					Dil	lution: 1	.00														
Perchlorate	0.100)	ug/L	J	YES	J								J							12

Client Sample ID: RW0804-4578-UzzleRd Lab Report Batch: 119051

Lab ID: GEL

Sample Date: 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: 119051004

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	нт	МВ	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CCV	Reaso Code	
Analysis Method : 8321M					Di	lution: 1	1.00															
Perchlorate	0.050)	ug/L	U	YES	1																$\overline{}$

Client Sample ID: RW0804-627B-EnonRd

Lab Report Batch: 119051

Lab ID: GEL

Sample Date: 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: 119051005

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*		нт	МВ	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CCV	Reaso Code:	
Analysis Method : 8321M					Di	lution:	1.00															
Perchlorate	0.050)	ug/L	U	YES	1														1	1	$\overline{}$

Project Number and Name: 09090068000 - Former Camp Butner Library Used:

Client Sample ID: RW0804-FieldDup2

Lab Report Batch: 119051

Lab ID: GEL

Sample Date: 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: 119051007

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	нт	МВ	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV /	Reason Codes
Analysis Method : 8321M					Dil	lution: 1.	.00														
Perchlorate	0.050	כ	ug/L	U	YES																

Project Number and Name: 09090068000 - Former Camp Butner Library Used: FormerCampButner - Sep03

Report Date: 9/22/2004 17:44

Client Sample ID: RW0804-HesterFarm

Lab Report Batch: 119051

Lab ID: GEL

Sample Date: 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: 119051002

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	нт	МВ	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CCV	Reason Codes
Analysis Method: 8321M					Dil	lution: 1	1.00														
Perchlorate	0.0	50	ug/L	U	YES	1 1 1									ĺ						